

10/08/2004 13:00 FAX 12129710417

JACK SCHWARTZ & ASSOC.

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10/027,692

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Exhibit A

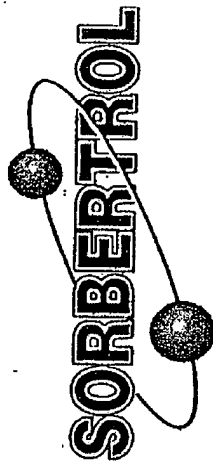
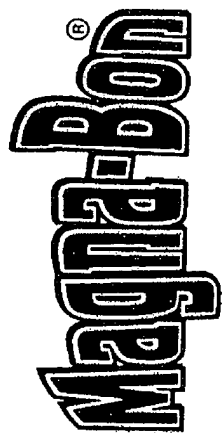
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Distributed by:
MAGNA-BON[®] INTERNATIONAL
3551 S.W. Corporate Parkway
Palm City, Florida 34990
Phone: 1-407-220-4556
Fax: 1-407-220-4708

For Technical Assistance
1-800-845-1357

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FOR CLEANING METAL

TECH SHEET

NOTES

GENERAL INFORMATION

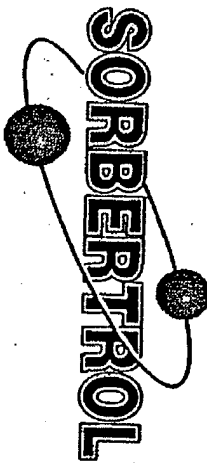
Metal cleaning with Magna-Bon® Sorbertrol™ In preparation for coating applications is far superior to cleaning with grinders, wire brushes, etc. It will remove carbon and rust molecules from the surface as well as from the microscopic pores of the metal. This procedure creates pits in the metal for better paint adherence.

Magna-Bon® Sorbertrol™ is a very strong acidic chelate. It has the capability of chelating metal ions and holding them for long periods of time. The word "Chelate" is a Greek word meaning "claw". That is, it will wrap around, bond, or hold to other materials with a very tight grasp. Magna-Bon® Sorbertrol™, with its extra donor proton, will lightly attach itself to another electron, as a magnet would do.

Magna-Bon® Sorbertrol™ is a 100% chelate, meaning that 100% of the molecules in Magna-Bon® Sorbertrol™ will attach to equal amounts of metal ions. Magna-Bon® Sorbertrol™ is the only 100% acidic chelate known today. Where time is involved, Magna-Bon® Sorbertrol™ should always be used as the chelating agent.

hydrocarbons contained in many petroleum products. Therefore, metal should be clean, free of oil and dirt before rust removal can take place. For best results mix one (1) part of Magna-Bon® Sorbertrol™ with three (3) parts water, and either spray the mixture onto the metal or dip the metal into this solution. Approximately 5 to 10 minutes are sufficient in most cases, but longer time may be required for heavy rust concentrations. When rust is thoroughly saturated with the Magna-Bon® Sorbertrol™ mixture, it can then be wiped off; or for maximum results, a high pressure hot water sprayer may be used. Caution should always be taken in that rust and iron have the same molecular structure and Magna-Bon® Sorbertrol™ cannot tell when it has completed removal of the rust particles. If not removed, Magna-Bon® Sorbertrol™ will continue to remove the iron molecules from the steel. This will create deterioration of the metal. When metals are thoroughly cleaned, before coatings are applied, rinse in clean caustic solution such as baking soda mixed with water. Rinse thoroughly and allow to dry before applying paint or coatings.

RUST AND RUST APPEARING MATERIAL ON BUILDINGS, ETC: Rust and rust appearing material that buildup on buildings, trees, etc., in shaded areas can be removed by applying a mixture of one (1) part Magna-Bon® Sorbertrol™ to three (3) parts water. Thoroughly

FOR CLEANING METAL

cover the entire affected areas with a fine mist spray. Within thirty (30) minutes the rust and rust appearing material will turn yellow indicating that the bond has been broken. To remove, simply rinse with a high pressure washer. **CAUTION** should be taken as Magna-Bon® Sorbertrol™ will cause a foaming action when spilled onto concrete. This is a reaction between the alkaline in the concrete or brick and the Magna-Bon® Sorbertrol™.

LIMITED WARRANTY AND LIMITATIONS OF REMEDIES:

Seller warrants that the product conforms to the chemical description and is reasonably fit for the purpose stated on the label for use under normal conditions, but makes no other warranties of FITNESS OR MERCHANTABILITY expressed or implied or any other warranty if the product is used contrary to the label instructions or under abnormal conditions or under conditions not foreseeable to the seller. In no case shall the seller be liable for more than the cost of this product to the buyer, and will in no event be liable for any consequential special or indirect damages connected with the use or handling of this product. This product is offered and the buyer or user accepts it subject to the foregoing terms which may not be varied.

DIRECTIONS FOR USE

RUST REMOVAL AND METAL CLEANING: Magna-Bon® Sorbertrol™ will not remove rust or clean metal that has oil on its surface. Magna-Bon® Sorbertrol™ will not penetrate

MATERIAL SAFETY DATA SHEET

May be used to comply with
OSHA's Hazard Communication Standard

U.S. DEPARTMENT OF LABOR
Occupational Safety and Health Administration
(Non-Mandatory Form)

THE NEW MAGNA-BON CORPORATION
1531 N.W. 25th DRIVE
OKEECHOBEE, FL. 34972

MATERIAL SAFETY DATA SHEET

Product Identity: MAGNA-BON SORBERTROL

Emergency Telephone Number: 1-800-424-9300
(CHEMTREC)

Manufacturer's Name and Address

THE NEW MAGNA-BON CORPORATION, INC.
1531 N.W. 25th DRIVE
OKEECHOBEE, FL. 34972
1-863-357-0400

DATE PREPARED: July 22, 1993

Signature of Preparer (Optional)

Section 1 - Hazardous Ingredients Identify Information

NONE

Section 2 - Physical and Chemical Characteristics

Boiling Point:	224.2°F	Specific Gravity:	1.35
Vapor Pressure (MM Hgt.):	0.1mm 68°F	Melting Point:	N/A
Vapor Density (Air=1):	1.00	Evaporation Rate:	N/A
Solubility In Water	Very Soluble		
Appearance and Odor	Clear Liquid; Mild Odor		

Section 3 - Fire and Explosion Hazard Data

Flash Point:	None	Flammable Limits:	None
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Section 4 - Reactivity Data

Stability:	Stable
Incompatibility (Materials To Avoid):	Avoid mixing with strong bases and strong reducing agents.
Hazardous Decomposition of Byproducts:	Sulfuric acid fumes may be generated by thermal decomposition.
Hazardous Polymerization:	Will not occur

Section V - Health Hazard Data**Health Hazards (Acute and Chronic):**

Avoid breathing fumes

Signs and Symptoms of Exposure:

allergies may occur. Skin irritation may occur. Avoid prolonged body contact. (Always use protective clothing).

Medical Conditions Generally Aggravated by Exposure:

Sulfur allergies may occur.

Emergency and First Aid Procedures:

Treat as a sulfur base reaction. Always move to fresh air.

Section VI - Precautions for Safe Handling and Use**Steps to be Taken in case Material is Released or Spilled:**

Flush with water into a retaining area. Contain and neutralize with bicarbonate of soda or limestone.

Waste Disposal Method:

Neutralize with bicarbonate of soda or fertilizer grade limestone and dispose of in accordance with all applicable Federal, State and Local Environmental Regulations.

Precautions to be taken in Handling and Storage:

Avoid storage in excessive heat, as expansion of container may occur creating spillage.

Other Precautions:

Do Not store in nylon or galvanized equipment. Concentrate will destroy nylon and cotton cloth.

Section VII - Control Measures**Respiratory Protection (Specify Type):**

Adequate local ventilation

Ventilation: Yes**Local Exhaust:** Yes**Protective Gloves:** Yes**Eye Protection:** Yes**Work Hygienic Practices:** Body Shower for Prolonged Skin Contact.

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 Fax +1 (305) 406-4425
 Contact: Lissette Garcia

MAGNA-BON CORPORATION
 1531 N.W. 25TH DRIVE
 OKEECHOBEE, FL 34972
 UNITED STATES OF AMERICA
 JEFF LUNK

INVOICE
 NO: MIA404068 CUSTOMER NO: 062313
 INVOICE DATE: 7/20/2004
 SHIPMENT NO.: MIASE03012
 MBL NO.:
 BL NO.:MIARTM400345

CONSIGNEE	:	VAN IPEREN B.V. MR.PETER KALKMAN PH31186578827
SHIPPER	:	MAGNA-BON CORPORATION 1531 N.W. 25TH DRIVE
SHIPPER'S REF.	:	INVOICE 4513
ETD	:	7/18/2004
ORIGIN	:	CHARLESTON
DESTINATION	:	ROTTERDAM
GROSS WEIGHT	:	1447.0 KGM
TERMS OF DELIVERY		: CFR
VOYAGE		: PONL SYDNEY / 60
NO. OF PIECES		: 1 Pallet(s)
SHIPMENT DATE		: 7/20/2004

DOCUMENTATION	75.00
WAR RISK	15.00
AES FILING	30.00
O/F	200.00
COURIER FEE	35.00

DISBURSEMENT FEE	5.33
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 P.O. BOX 930329
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New Magna-Bon Corp., Inc.
1531 NW 25th Drive
Okeechobee, FL 34972

INVOICE

Susan Wright

4513

Van Iperen B.V.
Mr. Peter Kalkman
Smidsweg 24, 3273 LK Westmaas
Postbus 1333, 3260 AH Oud-Beijerland

Ship To:
Van Iperen B.V. Mr. Peter Kalkman
Smidsweg 24, 3273 LK Westmaas
Postbus 1333, 3260 AH Oud-Beijerland
The Netherlands

Date: 08/09/2004

Number: 4513

Account Number: 1106

Payment Terms: Due On Receipt

Reference: P.O. #: Kalkman

Product#	Rate/Quan.	Product Description / Comments	Unit Price	T	Extended Price
Sorberind	275	gallons Lot #: 040124-1		Y	
Freight	1.00	shipping		Y	

Paid Amount: 0.00

Total:
Sales Tax:
Grand Total:
Balance Due:

Susan Wright

10/027,692

1043-2

CERTIFICATE OF FACSIMILE TRANSMISSION

I hereby certify that the accompanying Amendment Upon Final Rejection is being facsimile transmitted to Facsimile No. (703) 872-9306 at the United States Patent Office on October 8, 2004.

October 8, 2004

Date



Jesse R. Bucholtz
Reg. No. 55,027
(212) 971-0416